

75 **Ω** Digital Attenuator, 6-Bit, Serial / Parallel Control 31.5 dB, 0.005 - 1.0 GHz

Rev.V1

Features

- 75 Ω Impedance
- Integrated TTL/CMOS Compatible Driver
- Parallel & Serial (P/S) Control with power-up state selection
- 0.5-dB Attenuation Steps to 31.5 dB
- Low DC Power Consumption
- Lead-Free 4mm PQFN-24LD Plastic Package
- Halogen-Free "Green" Mold Compound
- RoHS* Compliant and 260°C Re-flow Compatible

Description

The MAAD-008866 is a 6-bit, 0.5-dB step GaAs digital attenuator in a lead-free 4mm PQFN-24LD surface mount plastic package. The MAAD-008866 is ideally suited for use where high accuracy, very low power consumption and low intermodulation products are required. This part can be used in all 75 Ω systems operating up to 1 GHz.

Ordering Information ^{1,2}

Part Number	Package
MAAD-008866-TR3000	3000 piece reel
MAAD-008866-001SMB	Sample Board

1. Reference Application Note M513 for reel size information.

2. All sample boards include 5 loose parts.

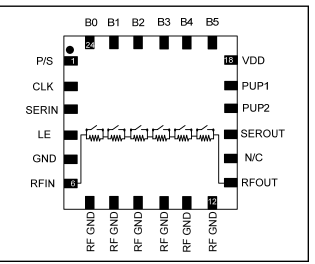
Absolute Maximum Ratings ^{3,4}

Parameter	Absolute Maximum
Input Power 50 MHz 1000 MHz	+15 dBm +27 dBm
Operating Voltage	+8.5 V
Control Voltage	-0.5 V <u><</u> V _C <u><</u> 5.5 V
Operating Temperature	-40°C to +85°C
Storage Temperature	-65°C to +150°C

3. Exceeding any one or combination of these limits may cause permanent damage to this device.

 M/A-COM Technology Solutions does not recommend sustained operation near these survivability limits.

Functional Schematic ⁵



5. Blocking capacitors are required on all RF ports

Pin Configuration

Pin No.	Function	Pin No.	Function			
1	Parallel / Serial Select	13	RF Output			
2	Clock	14	No Connect			
3	Serial Data In	15	Serial Data Out			
4	Latch Enable	16	Power Up State 2			
5	GND	17	Power Up State 1			
6	RF Input	18	Bias Voltage			
7	RF GND	19	B5			
8	RF GND	20	B4			
9	RF GND	21	B3			
10	RF GND	22	B2			
11	RF GND	23	B1			
12	RF GND	24	В0			
25		Paddle ⁶				

6. The exposed pad centered on the package bottom must be connected to the RF and DC ground.

* Restrictions on Hazardous Substances, European Union Directive 2002/95/EC.

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Electrical Specifications ^{7,8}: $T_A = 25^{\circ}C$, $Z_0 = 75 \Omega$, $V_{DD} = 5 V$, $V_C = 5 V$

Parameter	Test Conditions	Units	Min.	Тур.	Max.
Reference Insertion Loss	5 MHz 50 MHz 500 MHz 1000 MHz	dB	 	1.3 1.35 1.6 1.8	 2.3
Attenuation Accuracy	Any Bit or combination 5 - 1000 MHz	± (0.15 dB + 4% of attenuation setting in dB)			etting in dB)
Return Loss	5 - 1000 MHz	dB		18	_
Trise, Tfall	10% to 90% RF, 90% to 10% RF	ns		320	_
Ton, Toff	50% Control to 90 / 10% RF	ns		340	_
Transients	In Band	mV		88	
Input P1dB	50 MHz 1000 MHz	dBm	_	12 25.6	_
IIP3	0 dBm/tone at Input, 6 MHz Spacing 50 MHz 1000 MHz	dBm		33 43	
IIP2	0 dBm/tone at Input, 6 MHz Spacing 50 MHz 1000 MHz	dBm		51 74	
Composite Triple Beat, CTB	132 channels, +30 dBmV/channel at the input	dBc		88	_
Composite Second Order, CSO	132 channels, +30 dBmV/channel at the input	dBc		69	_
Steady State I _{DD}	V _{DD} = +5 V	μA	—	4	—

7. External DC blocking capacitors are required on all RF ports. Loss varies at 0.003 dB/°C.

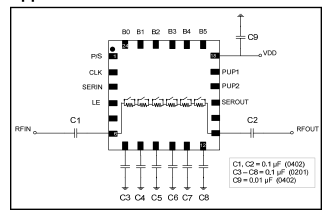
8. Low frequency is determined by DC block and RF GND capacitor value.

Truth Table ⁹

B5	B4	B3	B2	B1	B0	Attenuation (dB)
1	1	1	1	1	1	Reference IL
1	1	1	1	1	0	0.5
1	1	1	1	0	1	1
1	1	1	0	1	1	2
1	1	0	1	1	1	4
1	0	1	1	1	1	8
0	1	1	1	1	1	16
0	0	0	0	0	0	31.5

^{9. 0 = 0} to 0.8V, 1 = 2 to 5V.

Application ¹⁰



10.Capacitors C3 - C8 should be as close to package pins as possible.

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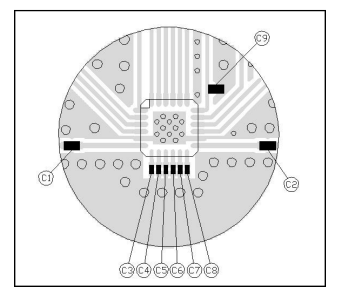
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Recommended PCB



Lead Free 4 mm 24-Lead PQFN[†]

Off-Chip Component Values

Component	Value	Package
C1 & C2	0.1 µF	0402
C3 - C8	0.1 µF	0201
C9	0.01 µF	0402

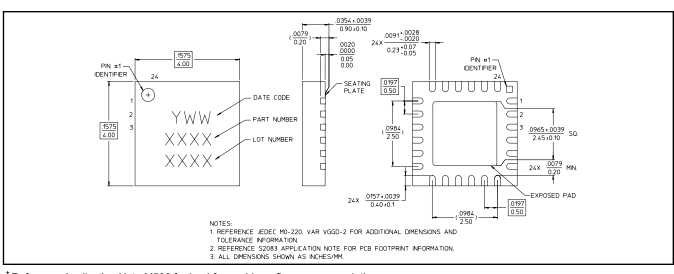
Handling Procedures

Please observe the following precautions to avoid damage:

Static Sensitivity

Gallium Arsenide Integrated Circuits are sensitive to electrostatic discharge (ESD) and can be damaged by static electricity. Proper ESD control techniques should be used when handling these devices. An external protection circuit using an inexpensive anti-parallel diode pair can be used to protect the IC.

Please reference application note AN3028 on http://www.macomtech.com for further detail.



[†] Reference Application Note M538 for lead-free solder reflow recommendations. Meets JEDEC moisture sensitivity level 1 requirements. Distinct in 400% method in successory.

Plating is 100% matte tin over copper.

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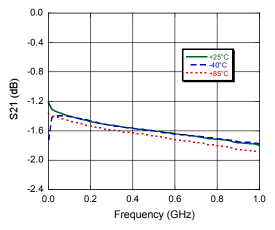


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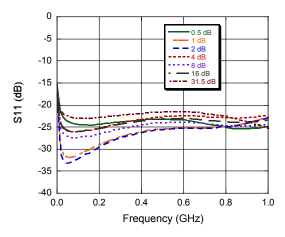
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Typical Performance Curves

Insertion Loss



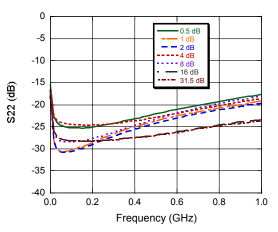
Input Return Loss, across all attenuation states



0 -5 -10 S21 (dB) -15 0.5 dB -20 - 2 dB ---4 dB -25 --- 16 dB --- 31.5 dB -30 -35 0.0 0.2 0.4 0.6 0.8 1.0 Frequency (GHz)

Relative Attenuation across all major states

Output Return Loss, across all attenuation states





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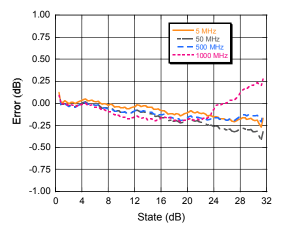


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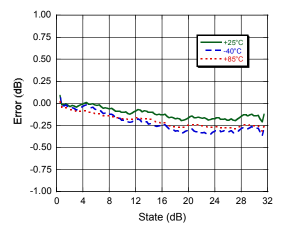
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Typical Performance Curves @ 5 Volts

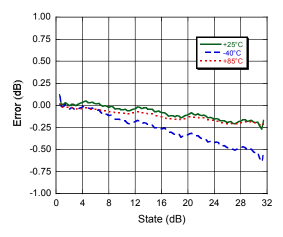
Step Error vs. State over Frequency



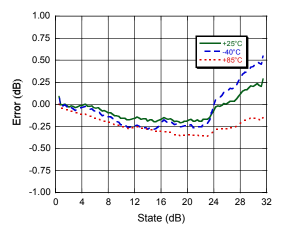
Step Error vs. State over Temp @ 500 MHz



Step Error vs. State over Temp @ 5 MHz



Step Error vs. State over Temp @ 1000 MHz



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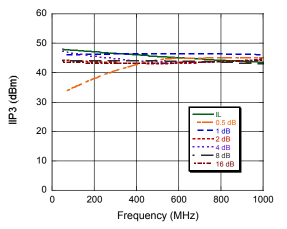
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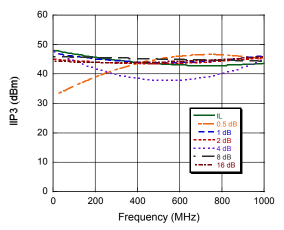
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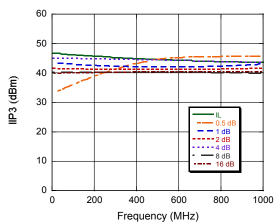
IIP3 vs. Frequency @ 25°C



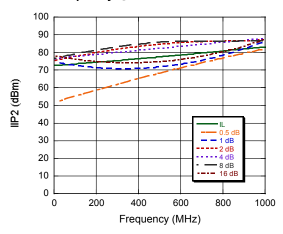
IIP3 vs. Frequency @ -40°C



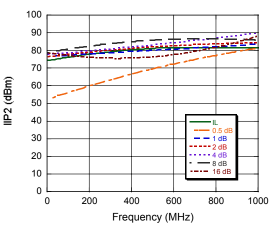




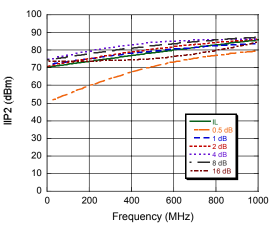




IIP2 vs. Frequency @ -40°C







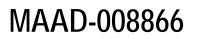
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Functionality Modes of Operation: Serial, Direct Parallel, and Latched Parallel

Mode Truth Table

P/S	LE	Mode
1	Х	Serial
0	Constant High	Direct Parallel
0	Pulsed	Latched Parallel

Serial Mode

The serial control interface (SERIN, CLK, LE, SEROUT) is compatible with the SPI protocol. SPI mode is activated when P/S is kept high. The 6-bit serial word must be loaded with MSB first. After shifting in the 6 bit word, bringing LE high will set the attenuator to the desired state. While LE is high the CLK is masked to protect the data while implementing the change . SEROUT is the SERIN delayed by 6 clock cycles.

When P/S is low, the serial control interface is disabled and the serial input register is loaded asynchronously with parallel digital inputs.

Direct Parallel Mode

The parallel mode is enabled when P/S is set to low. In the direct parallel mode, the attenuator is controlled by the parallel control inputs directly. The LE must be at logic high to control the attenuator in this mode.

Latched Parallel Mode

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In the latched parallel mode, the parallel control inputs will be buffered by registers, and loaded to the outputs when LE is high. The outputs shall not change states when LE is low.

Power-up States

The power-up (PUP) states will work in both serial and parallel modes, and initiate the attenuator according to the PUP truth table. During power up, the digital inputs shall be held constant for at least 1 μ s after V_{CC} reaches 90% of final value. For serial mode, the PUP states will only work when LE is held low. The PUP state shall be locked out after the first LE pulse.

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	Inp	outs			Notes
PS	LE	PUP2	PUP1		
0	0	0	0	-31.5 dB	
0	0	0	1	-24 dB	
0	0	1	0	-16 dB	Parallel Mode
0	0	1	1	Insertion Loss	
0	1	Х	Х	0 to -31.5 dB (Set VC0.5 - VC16)	
1	0	Х	Х	0 to -31.5 dB (Set VC0.5 - VC16)	
1	1	Х	Х	No Definition	Serial Mode

PUP Truth Table

Serial Interface Timing Characteristics

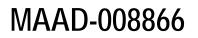
Symbol	Parameter	נד	Unito		
Symbol		-40°C	25°C	+85°C	Units
t _{scк}	Min. Serial Clock Period	100	100	100	ns
t _{cs}	Min. Control Set-up Time	20	20	20	ns
t _{сн}	Min. Control Hold Time	20	20	20	ns
t _{LS}	Min. LE Set-up Time	10	10	10	ns
t _{LEW}	Min. LE Pulse Width	10	10	10	ns
t _{LH}	Min. Serial Clock Hold Time from LE	10	10	10	ns
t _{LES}	Min. LE Pulse Spacing	630	630	630	ns

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Serial Input Interface Timing Diagram t_{LS} t_{LEW} t_{LH} SERIAL CLK LE t_{LES} D5 CONTROL D0 D4 D1 MSB LSB WORD **4**► t_{CH} ╺ t_{cs}

Parallel Control Word

